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## AMENDMENTS TO THE CLAIMS

(Canceled)

2. (Previously presented) A cast-cutter as claimed in claim 67, wherein the cutting

means is adapted for removing a strip of material from the cast.

3. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the protection member

is supported by the body via a connecting member which is coupled at one end to the body and at

another end to the protection member.

4. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the connecting member

is adjustable in order to vary the distance between the body and the protection member.

5. (Previously presented) A cast-cutter as claimed in claim 67, wherein the

protection member is releasably coupled to the body.

(Withdrawn) A cast-cutter as claimed in claim 1, wherein the protection member

comprises a contact surface for contacting the skin of a patient when the cast-cutter is in use.

7. (Withdrawn) A cast-cutter as claimed in claim 6, wherein said contact surface is

smooth in order to reduce the friction between the contact surface and the skin of a patient.

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 (Withdrawn) A cast-cutter as claimed in claim 6, wherein the contact surface has a substantially planar surface.

- (Withdrawn) A cast-cutter as claimed in claim 6, wherein the contact surface has a curved surface.
- (Withdrawn) A cast-cutter as claimed in claim 1, wherein the protection member comprises tapered edges in order to be smoothly guided under a cast.
- (Withdrawn) A cast-cutter as claimed in claim 1, wherein the protecting member has a leading edge tapered on at least one side.
- (Withdrawn) A cast-cutter as claimed in claim 11, wherein a leading edge of the protecting member is tapered on both sides to form a wedge profile.
  - 13. (Canceled)
- 14. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the first and second portions of the cutting means each include a single cutting edge.

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15. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means comprises a first portion defining an aperture having a cutting edge, and a second portion having

a cutting edge and adapted to be received within said aperture.

(Withdrawn) A cast-cutter as claimed in claim 15, wherein the first portion

defines two apertures each having a cutting edge, and the second portion defines two elements

each having a respective cutting edge and adapted to be received with a respective aperture of the

first portion.

17. (Withdrawn) A cast-cutter as claimed in claim 16, wherein the apertures are

elongated slots and are aligned parallel to each other.

18. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the first portion of the

cutting means is stationary, and the second portion is moveable.

19. (Previously presented) A cast-cutter as claimed in claim 67, wherein the first

portion is located on the protection member.

20. (Previously presented) A cast-cutter as claimed in claim 67, wherein the first

portion is mounted separately from the protecting member.

21-23 (Canceled)

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24. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the respective cutting

edges of the first and second portions are provided as inserts which are secured to the first and

second portions respectively.

25. (Withdrawn) A cast-cutter as claimed in claim 24, wherein the inserts are

releasably secured to the respective first and second portions.

26. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means are

adapted to shear discrete fragments of material from a cast.

27. (Withdrawn) A cast-cutter as claimed in claim 26, wherein discrete fragments of

material removed from a cast are passed through the second portion of the cutting means and

subsequently ejected at a location removed from the point of cutting.

28. (Withdrawn) A cast-cutter as claimed in claim 26, wherein discrete fragments of

material removed from a cast are ejected from below the cutting means.

29. (Withdrawn) A cast-cutter as claimed in claim 26, wherein discrete fragments of

material removed from a cast are ejected from the rear of the cutting means.

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30. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means are

adapted to shear a continuous strip of material from a cast.

31. (Previously presented) A cast-cutter as claimed in claim 67, wherein a leading

edge of the second portion of the cutting means is chamfered.

32. (Previously presented) A cast-cutter as claimed in claim 67, wherein the first

portion defines an aperture which is chamfered at one side.

33. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means is

adapted to remove both discrete fragments and continuous strips of material from a cast.

34. (Previously presented) A cast-cutter as claimed in claim 67, wherein the cutting

means is adapted to remove continuous strips of material from a cast and the first portion of the

cutting means comprises a strip exit to allow a strip of the cast which is being removed to pass

therethrough.

35. (Previously presented) A cast-cutter as claimed in claim 34, wherein the strip exit

comprises tapered sides, which taper outwards, away from the aperture of the first portion.

36. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means is

operated by electric drive means.

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37. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means is

operated by hydraulic drive means.

38. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cutting means is

operated by pneumatic drive means.

39. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cast-cutter further

comprises a normally open activation switch.

40. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cast-cutter

comprises a safety switch which has to be activated before the cast-cutter can be operated.

41. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cast-cutter further

comprises a safety guard disposed around the cutting means.

42. (Withdrawn) A cast-cutter as claimed in claim 41, wherein the guard is

permanently fixed in place.

43. (Withdrawn) A cast-cutter as claimed in claim 41, wherein the guard is

retractable.

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44. (Withdrawn) A cast-cutter as claimed in claim 43, wherein the guard includes a

safety switch such that the cast-cutter may only be operated when the safety guard is positioned

correctly in place.

45. (Withdrawn) A cast-cutter as claimed in claim 41, wherein the safety guard is

substantially transparent.

46. (Withdrawn) A cast-cutter as claimed in claim 1, wherein the cast-cutter further

comprises means for collecting the sections of a cast which have been removed.

47. (Withdrawn) A cast-cutter as claimed in claim 46, wherein the collecting means

comprises a container releasably attached to the body portion of the device.

48. (Withdrawn) A cast-cutter as claimed in claim 46, wherein the collecting means

is a separate receptacle located remote from the cast-cutter and connected thereto by a conduit.

49. (Withdrawn) A cast-cutter as claimed in claim 1, wherein cast-cutter comprises

extraction means to assist in drawing fragments or strips of cast material away from the cutting

means.

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50. (Withdrawn) A method of removing a cast from a patient, said method

comprising the steps of:

providing a cast cutter having shearing cutting means and a protecting member, wherein

the cutting means is adapted to cut material by a shearing action by the interaction of first and

second portions, said second portion being pivotally mounted relative to said first portion and

movable along an arcuate path towards the first portion, each portion comprising at least one

cutting edge which in use cooperate to produce a shearing strain in a material position

therebetween;

placing the protecting member adjacent to the skin of the patient such that the protecting

member is located between the skin of the patient and the cutting means;

aligning the cutting means with an end of the cast; and

activating and moving said cast-cutter along the length of the cast to remove a strip of

material therefrom, allowing the cast to be removed from the patient.

51. (Withdrawn) A method of removing a cast from a patient as claimed in claim 50,

the method further comprising the steps of:

placing the protecting member of the cast-cutter adjacent to the skin of the patient and

aligning the cutting means with an alternative end portion of the cast; and

activating and moving the cast-cutter along the length of the cast to allow the cast to be

removed in two portions.

52-66 (Canceled)

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 (Currently amended) A cast-cutter for use in removing a cast from a patient, the cast-cutter comprising:

a body;

cutting means supported on the body and configured to cut substantially perpendicularly through a cast arranged in a cast plane, said cutting means comprising a stationary first portion and a moveable second portion, said second portion being supported for pivotal motion relative to the first portion, wherein each portion comprises a single cutting edge configured to cooperate to cut along a common cutting plane which is aligned substantially perpendicularly with the cast plane comprising a stationary first portion and a moveable second portion configured to cut substantially perpendicularly through a cutting plane said moveable portion being mounted relative to the stationary portion and moveable along a path towards the stationary portion, each portion comprising at least one cutting edge which in use cooperate to cut a cast material by a shearing action, wherein the stationary portion is positionable between the cast portion operated upon by the cutting means and the patient, and wherein cutting is achieved by movement of the moveable portion towards the stationary portion through the cutting plane;

a protection member supported, by the body and positioned on one side of the cutting

plane to be positioned between the east being operated upon by the cutting means and the patient,

to protect the skin of the patient; and

an electric drive supported on the body and drivingly connected to said second portion to

pivot said second portion relative to said first portion through a path which moves the single

cutting edge of the second portion through the cast plane from one side thereof and causes a cast

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positioned between the cutting edges of the first and second portions in the cast plane to be pressed against the single cutting edge of the first portion, such that the cutting edges of the first and second portions effect cutting through the cast plane from opposing sides by a shearing action a drive arrangement for driving the moveable portion to move towards the stationary portion, wherein the drive arrangement is located on an opposite side of the cutting plane from the protection member.

68. (Currently amended) A cast-cutter for use in removing a cast from a patient, the cast-cutter comprising:

a body;

cutting means supported on the body and configured to cut substantially perpendicularly through a cast arranged in a cast plane, said cutting means comprising a stationary first portion and a moveable second portion, said second portion being supported for pivotal motion relative to the first portion, wherein each portion comprises a single cutting edge configured to cooperate to cut along a common cutting plane which is aligned substantially perpendicularly with the cast plane comprising a stationary first portion and a moveable second portion configured to cut substantially perpendicularly through a cutting plane, said moveable portion being mounted relative to the stationary portion and moveable along a path towards the stationary portion, each portion comprising at least one cutting edge which in use cooperate to cut a cast material by a shearing action, wherein the stationary portion is positionable between the cast portion operated upon by the cutting means and the patient, and wherein cutting is achieved by movement of the moveable portion towards the stationary portion through the cutting plane; and

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a protection member supported by the body and positioned on one side of the cutting plane to be positioned between the cast being operated upon by the cutting means and the patient, to protect the skin of the patient;

wherein the movable portion is driven to move towards the stationary portion from an opposite side of the cutting plane from the protection member an electric drive supported on the body and drivingly connected to said second portion to pivot said second portion relative to said first portion through a path which moves the single cutting edge of the second portion through the east plane from one side thereof and causes a cast positioned between the cutting edges of the first and second portions in the cast plane to be pressed against the single cutting edge of the first portion, such that the cutting edges of the first and second portions effect cutting through the east plane from opposing sides by a shearing action.